Delivery Order Information

Recommended Contractor	EQM, Inc. EP-S9-1201
Task Order Number	1201-9019
Subtask Number	17
Amendment Number	02
Date of Order	July 22, 2016
Contractor Activation Date	n/a
OSC Name, Phone, Email	Jason Musante, 213-479-2120, musante.jason@epa.gov
Date and Time Contractor Required on Site	n/a
Required Work Completion Date	September 30, 2016
Site Name	Fruitland Magnesium Fire Incident
Response Location, include zip code plus four digit extension	3570 Fruitland Ave., Maywood, Los Angeles County, CA 90270-2008
SSID	A9AP
Current Subtask Ceiling and Funding Amount	\$500,000
Increase	\$170,000
Subtask Ceiling and Funding Amount	\$670,000

Statement of Work: (The contractor shall furnish necessary paperwork, materials, services, facilities, and otherwise do all things necessary for, or incident to, the performance of the work set forth below):

This revision 02 increases the subtask ceiling and funding amounts by \$170,000 to \$670,000, changes the OSC from Robert Wise to Jason Musante, and amends the SOW to remove disposal tasks associated with wastewaters from this subtask.

Info only for CO's office:

This incremental funding is needed to cover costs as they are being finalized for emergency response and removal activities. Also, associated disposal tasks and costs for wastewaters will be moved to the site-specific TO for the facility.

SOW as of Revision 01:

- Decontaminate ash impacted areas of Fruitland Ave. Everett Street, Maywood Street and 52nd
 Street. Dispose of decon areas as directed by OSC;
- Apply soil tacifier to waste pile at 3570 Fruitland Ave.
- Decontaminate the outside and inside of 17 residential properties that are contaminated with contaminated ash from the fire.
- Remove all contaminated debris and soil from homes of 52nd Street impacted by the fire.
- Provide technical assistance to EPA.
- Provide portable toilets, generator for EPA command post and any other logistical needs as directed by OSC.
- Provide technical support related to the emergency response as directed by the EPA OSC.